To: Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]

From: Robert Law

**Sent:** Mon 11/25/2013 4:18:18 PM

Subject: RE: Carbon Analysis of Active Layer (Thanksgiving Holiday/Vacation - 11/25 to 12/2)

I'll be returning to work on Monday, December 2.

Have a Happy Thanksgiving

R/

Rob

>>> "Vaughn, Stephanie" <Vaughn.Stephanie@epa.gov> 11/25/13 11:18 >>>

Hi Stan,

Could you please send me the spreadsheet showing the results of the volume and weight measurements described below, as well as the results of your visual inspections of the cores? Moving forward (I know this part of the capping effort is nearly complete), could you please provide updates on a daily basis?

Thanks, Stephanie

From: Stan Kaczmarek [mailto:StanK@demaximis.com]

Sent: Thursday, November 21, 2013 10:23 AM

To: BudneySL@cdmsmith.com; Hoppe, Michael; Vaughn, Stephanie

Cc: Gary.Foster@CH2M.com; George.Hicks@CH2M.com; John Rolfe; Willard Potter; Robert Law; Todd

King

Subject: RE: Carbon Analysis of Active Layer

Stephanie,

We will begin sending cores out for Total Carbon analysis.

To answer your question, the volume and weight measurement of the sand + AquaGate mixture from the conveyor belt is performed at least 2 times each day, the results are available within 5 minutes of sample collection, and if any adjustment is required, Great Lakes Dredge and Dock does that immediately.

Stan

Stan Kaczmarek, PE

de maximis, inc.

186 Center Street, Suite 290

Clinton, NJ 08809

(O) (908) 735-9315

(C) (973) 978-9621

>>> On 11/21/2013 at 9:39 AM, in message

<dc209042327c4b01878df751af9b5b06@BY2PR09MB032.namprd09.prod.outlook.com<mailto:dc20904 2327c4b01878df751af9b5b06@BY2PR09MB032.namprd09.prod.outlook.com>>, "Vaughn, Stephanie"

<vaughn.stephanie@epa.gov<mailto:vaughn.stephanie@epa.gov>&gt; wrote:</vaughn.stephanie@epa.gov<mailto:vaughn.stephanie@epa.gov>
Hi Stan,
Please go ahead and analyze the cores for carbon, as outlined in the memo.
One question Is the volume/weight determination performed at the end of each day (with the conveyor belt sampling being collected during the capping operation)?
content ping some seasons and suppling operation,
Thanks,
Stephanie

From: Stan Kaczmarek <StanK@demaximis.com<mailto:StanK@demaximis.com>> Sent: Wednesday, November 20, 2013 9:43 AM
To: BudneySL@cdmsmith.com<mailto:BudneySL@cdmsmith.com>; Hoppe, Michael; Vaughn, Stephanie Cc: Gary.Foster@CH2M.com<mailto:Gary.Foster@CH2M.com>; George.Hicks@CH2M.com<mailto:George.Hicks@CH2M.com>; John Rolfe; Willard Potter; Robert Law Subject: Carbon Analysis of Active Layer

Stephanie and Mike,

Attached is a Technical Memorandum detailing CPG's approach to carbon analysis of the active layer. CPG is prepared to implement this plan upon approval from EPA.

Stan

Stan Kaczmarek, PE de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (O) (908) 735-9315 (C) (973) 978-9621